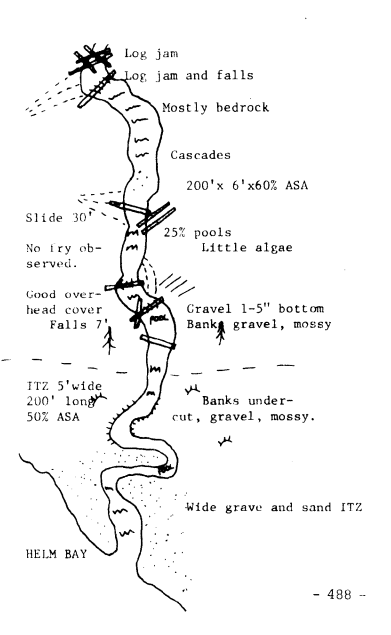
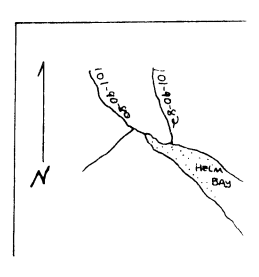
101-90-82 7-24-76 Jackinsky

pH 7.0, 50°F, 5 cfs, light brown/clear, rapid. Rain, SE wind 10-15 K., 54°F. Hemlock/spruce





Name: Lotitude: 55° 40' 19"5 \ Longitude: 132° 02' 03" 0 (2') Cerdetic Map No: Craig C-1 Location: No. side Helm Bay .3 miles	Catalog No: 101-90-82 101-90-10820 Former Stream No:
ictitude: 55° 40' 19"5 1	
Geodetic Map No: Craig C-1	Work Area: <u>Ketchikan</u> Watershed Length: 1.4 miles
	Drainage Area: 1 sq. mile
from head.	Drainage Area: 1 sq. mile Water Supply Type: Runoff
Trails & Survey Routes: <u>Easily wall</u>	ked over accessible length.
herial Survey Notes: Not surveyed by	The second secon
Anchorage: Float, Helm Bay.	
Tide Stage when Surveyed: 1/2 flood	
RESOU	RCES
COMMERCIAL FISHERIES (species, esc Pink, chum.	apement, timing, spawning area):
We accomment records Timing unknown.	upstream) + (200'x5'x50% ASA Intertidally)
	m,
Spawning Areas: Riffles in intertiful.	dal portion and in stream below log jams and
SHELLFISH POTENTIAL: Dungeness cra	b in Helm Bay
SPORT FISHERIES: Little potential.	
LAND USE (history, present, proposin area.	sed): <u>Unknown, some previous mining activity</u>
REHABILITATION POTENTIAL: None	
SOILS: Appeared stable throughout surv	veyed distance. Gentle slope.
	oitat): Waterfowl and bear utilize grass flats